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CHAPTER 8

of a series on

STRUCTURAL SLATE

LAUNDRY TUBS, SINKS AND SINK TOPS

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THE STRUCTURAL SLATE COMPANY

PEN ARGYL, PENNSYLVANIA
Representing the majority of the Producers in the
PENNSYLVANIA SLATE DISTRICT

the Producers and D. KNICKERBACKER BOYD, Architectural Adviser and Structural Standardist

This Publication, bearing date of July 10th, 1921, is of the Standard 8½ x 11 size recommended by the American Institute of Architects, and is intended for the Files of Architects, Engineers and Constructors

PREFACE

The use of Structural Slate for two of the most important fixtures of housekeeping, namely—the Kitchen Sink and the Laundry Tub,—has been a long established custom where permanency and resistance to wear and tear are essential. But it is not alone in the house that these fixtures have been extensively used; in Industrial Establishments, Hospitals, Schools and Colleges or wherever stability and long usage are a part of the requirements, slate has been an important factor.

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The many excellent characteristics of Structural Slate adapt themselves well to these two uses. Its qualities of being easily kept clean and sanitary, in combination with its tensile strength, which resists wear and rough usage, are unexcelled.

In the desire to place at the service of users of Structural Slate the years of experience in the production of this material, the Structural Slate Co., of Pen Argyl, Penna., is now having made a thorough study of the best methods of quarrying, assembling and finishing, together with recommendations as to standardized sizes for all types of installations.

This Company, an organization comprising the majority of the producers of Structural Slate in Northampton and Lehigh Counties, Penna., has, in conjunction with the Structural Service Bureau of Philadelphia, which is conducting the investigations, published the completed material as rapidly as it is being finished. This is the eighth of such Chapters, each of which is devoted to data, descriptions and drawings of separate types of installations of slate. Those already distributed are:

- Chapter 1.—Origin and Geologic Data. Commercial Grading and Standard Finishes.
- Chapter 2.—Basic Specifications. Essential Information and Preparatory Work.
- Chapter 3.—Stairways. Specification, Details and Data concerning Stairways.
- Chapter 4.—Fittings. Illustrating and describing those used with Structural Slate.
- Chapter 5.—Toilet Enclosures. Standardized Sizes and Parts, Drawings and Specifications.
- Chapter 6.—Urinal Stalls. Standardized Sizes and Parts, Drawings and Specifications.
- Chapter 7.—Shower Stalls. Standardized Sizes and Parts, Drawings and Specifications.

While the Laundry Tubs, Sinks and Sink Tops described and priced within this Chapter are of the standard sizes and arrangements recommended by the Structural Slate Co., the organization of the Company is such and its stock of available rough slabs so large that any kind and dimension to suit special requirements can be produced within a reasonable cost and length of time. The adoption of these Industry standards where it is possible to use them, it is hoped will simplify the laying out of the plans of buildings. It will also enable the quarries to continuously produce the finished slabs throughout the year, keeping large stocks of the standard sized installations constantly on hand for immediate delivery, thus reducing the ultimate cost to the consumer.

CHAPTER EIGHT

of a series on

STRUCTURAL SLATE

LAUNDRY TUBS, SINKS AND SINK TOPS

STANDARDIZATION AND WORKMANSHIP

An analysis of the sizes called for in the orders received by the various producers forming the Structural Slate Co., has shown that by far the majority of installations of both Tubs and Sinks are confined to a comparatively few dimensions.

As a result, it will be found that certain of the sizes are given as "Standards" and these will be kept continuously in stock, with all pieces fitted together ready for shipment. In the other sizes, the parts will be kept in stock for immediate drilling of holes and assembling, there being but little delay in delivery. In addition, there are, of course, the special sizes and arrangements which can be developed from the rough stock.

In all cases both the Sinks, Sink Tops and Laundry Tubs are shipped with all slate, nuts, screws, and all fittings complete except for the plumbing fixtures and the supports called for, all as described on the various pages. The thickness of materials used in assembling them are shown in all drawings and at a larger scale in the details on page 21. These details and methods of assembling the slate were adopted as a result of constant improvement upon older methods and are recommended as giving the maximum of stability in each of the various types.

LAUNDRY TUBS

Constant usage for many years has developed three simple types of installations of Laundry Tubs, comprising all that is required for utility. Each of these types is shown within this Chapter. There are also three sizes of tubs shown and priced, but only the Size No. 1 will be kept constantly in stock, as there is very little call for the other sizes. They can, however, be made up at once from the slabs on hand.

The height of the top of the laundry tub when set is usually $32\frac{1}{2}$ above the floor, although a variation of an inch or two either way is not unusual. The various types of tubs are as follows:

Type A: The most economical type of tub, with slate ends, partitions, front and back. All parts are made up in one piece up to three tub installations.

Type B: Similar to Type A, except the back extends 12" above top of tub, forming a solid support for the faucets and plumbing pipes. This type can also be fastened to the wall with brackets if desired.

Type C: Similar to Type B, except that a work space is provided between the back slab and the wall, with slate cover and end pieces. This allows all plumbing pipes to be concealed behind slate work, showing only the faucets themselves.

Type D: Combination Sink and Laundry Tub. This type has been developed for use in Apartments and Small Houses where a minimum of space can be provided. All parts and the back are of slate, including the drain-board. The tub is similar to Type B Tub.

SINKS AND SINK TOPS

In describing the various types of Sinks and Sink Tops, attention should be directed to the two different types of drain-boards which have been adopted as standards. They are both shown on the drawings and on the detail on Page 21. The regular type, which will be furnished unless the alternate type is called for, has grooves draining into the sink in addition to the countersinking. The alternate type is countersunk only.

All types can be furnished with or without backs or splash boards, the regular type as drawn and as will be furnished including the slate backs. Also, either one or two ends may be supplied if desired and if specified. This is set forth on the pages of descriptions and prices. All backs are chamfered at the edges and the corners are rounded as shown. Unless otherwise called for, they will be furnished 12" high above drain-board.

LAUNDRY TUBS - PYRAMID TYPE A



Note:- The supports shown here are for illustration only. The kind to be used should be specified.

DESCRIPTION OF PYRAMID TYPE A LAUNDRY TUBS

Slate backs, fronts and bottoms are in one piece up to three compartments in length. All slate is 11/4" thick, with ends and partitions let into backs, fronts and bottoms. Fronts have a slope of 6".

NOTE: Size No. 1 Laundry Tub, 24" long x 24" wide, up to three compartments in length, is kept constantly in stock for immediate shipment. Sizes Nos. 2 and 3 are made up from stock slabs as ordered.

Unless otherwise specified tubs will be furnished in Ribbon stock with all exposed surfaces Standard Sand Rubbed, and with all arrises or sharp corners finished smooth.

All required angles, screws, bolts and nuts are included and will be furnished of brass nickel plated, if exposed. All screws are leaded in and covered.

Type A Laundry Tubs, as illustrated and priced, with weight given in pounds, include all slate, drilling of holes and fittings for a complete installation as described, but do not include legs, frames or brackets for supports or the water supplies, faucets, drains or plumbing equipment.

NOTE: Any supports, fittings, trimmings and accessories other than the angles, screws, bolts and nuts required for construction may be selected from Chapter 4 on Fittings or from other sources and should be specified accordingly.

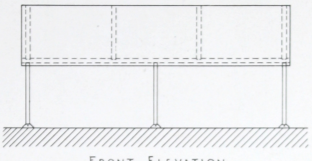
RIBBON STOCK ~ STANDARD SAND RUBBED FINISH

		ONE COMPARTMENT		TWO COMPA	RTMENTS	THREE COMPARTMENTS		
		PRICE	WEIGHT	PRICE	WEIGHT	PRICE	WEIGHT	
SIZE No. 1	24"LONG X 24" WIDE	\$15.00	2 7 0 LBS	\$ 23.25	4 7 0 LBS.	\$32.75	680LBS	
SIZE No. 2	AS BELOW X 24" WIDE	18.75	340	26.00	5 3 0	35.50	735	
SIZE No.3	AS BELOW X 24" WIDE	22.50	405	29.00	5 8 5	38.25	795	

OVER = ALL DIMENSIONS

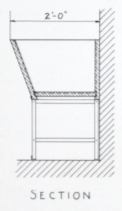
Sı	ZE No.	1.	Sı	ZE No.	2.	SI	ZE No.	3.
1 COMPARTMENT	2 COMPARTMENTS	3 COMPARTMENTS	1 COMPARTMENT	2 COMPARTMENTS	3 COMPARTMENTS	1 COMPARTMENT	2 COMPARTMENTS	3 COMPARTMENTS
24" X 24"	48" X 24"	72" X 2 4"	30" X 24"	54" X 24"	78" X 24"	36" X 2 4"	60" X 24"	84" X 24"

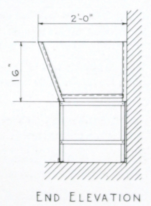
DRAWINGS OF LAUNDRY TUBS TYPE A

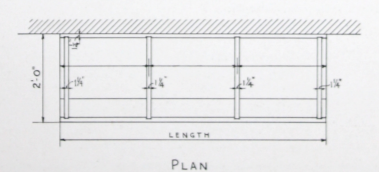


FRONT ELEVATION

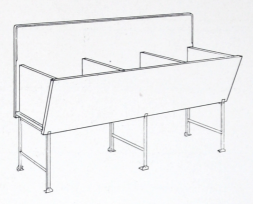
Note: The supports shown here are for illustration only. The kind to be used should be specified.







LAUNDRY TUBS - PYRAMID TYPE B



Note:- The supports shown here are for illustration only. The kind to be used should be specified.

DESCRIPTION OF PYRAMID TYPE B LAUNDRY TUBS

Slate backs, fronts and bottoms are in one piece up to three compartments in length. All slate is $1\frac{1}{4}$ " thick, with ends and partitions let into backs, fronts and bottoms. Fronts have a slope of 6". Backs are 12" high above top of tub, with top and end edges chamfered.

NOTE: Size No. 1 Laundry Tub, 24" long x 24" wide, up to three compartments in length, is kept constantly in stock for immediate shipment. Sizes Nos. 2 and 3 are made up from stock slabs as ordered.

Unless otherwise specified tubs will be furnished in Ribbon Stock with all exposed surfaces Standard Sand Rubbed, and with all arrises or sharp corners finished smooth.

All required angles, screws, bolts and nuts are included and will be furnished of brass nickel plated, if exposed. All screws are leaded in and covered.

Type B Laundry Tubs, as illustrated and priced, with weight given in pounds, include all slate, drilling of holes and fittings for a complete installation as described, but do not include legs, frames or brackets for supports or the water supplies, faucets, drains or plumbing equipment.

NOTE: Any supports, fittings, trimmings and accessories other than the angles, screws, bolts and nuts required for construction may be selected from Chapter 4 on Fittings or from other sources and should be specified accordingly.

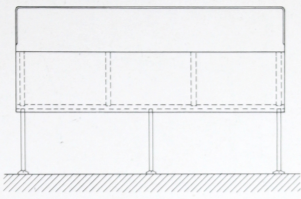
RIBBON STOCK ~ STANDARD SAND RUBBED FINISH

		ONE COMPARTMENT		TWO COMPA	RTMENTS	THREE COMPARTMENTS	
		PRICE	WEIGHT	PRICE	WEIGHT	PRICE	WEIGHT
SIZE No. 1	24" LONG X 24" WIDE	\$ 15.75	3 1 0 LBS	\$ 25.00	5 3 5 LBS.	\$36.75	8 0 0 LBS.
SIZE No. 2	AS BELOW X 24" WIDE	19.75	3 8 5	28.00	600	39.75	870
SIZE No. 3	AS BELOW X 24" WIDE	23.75	465	31.25	670	42.75	935

OVER = ALL DIMENSIONS

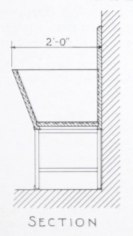
S	ZE No.	1	Sı	ZE No.	2.	SI	ZE No.	3.
1 COMPARTMENT	2 COMPARTMENTS	3 COMPARTMENTS	1 COMPARTMENT	2 COMPARTMENTS	3 COMPARTMENTS	1 COMPARTMENT	2 COMPARTMENTS	3 COMPARTMENTS
24" X 24"	48"X 24"	72" x 24"	30" x 24"	54" X 24"	78" X 24"	36" X 24"	60" X 24"	84" X 24"

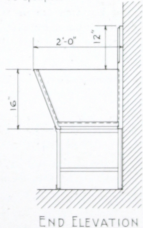
DRAWINGS OF LAUNDRY TUBS - TYPE B

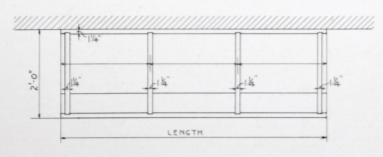


FRONT ELEVATION

Note:- The supports shown here are for illustration only. The kind to be used should be specified.

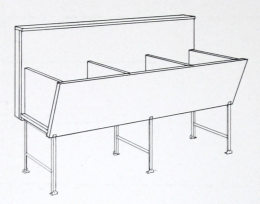






PLAN

LAUNDRY TUBS PYRAMID TYPE C



Note:- The supports shown here are for illustration only. The kind to be used should be specified.

DESCRIPTION OF PYRAMID TYPE C LAUNDRY TUBS

Slate backs, fronts and bottoms are in one piece up to three compartments in length. All slate is $1\frac{1}{4}$ " thick, with ends and partitions let into backs, fronts and bottoms. Fronts have a slope of 6". Backs are 12" high above top of tub. Pipe space is 3" wide covered with 1" slate and closed at free standing ends with 1" slate.

NOTE: Size No. 1 Laundry Tub, 24" long x 24" wide, up to three compartments in length, is kept constantly in stock for immediate shipment. Sizes Nos. 2 and 3 are made up from stock slabs as ordered.

Unless otherwise specified tubs will be furnished in Ribbon Stock with all exposed surfaces Standard Sand Rubbed, and with all arrises or sharp corners finished smooth.

All required angles, screws, bolts and nuts are included and will be furnished of brass nickel plated, if exposed. All screws are leaded in and covered.

Type C Laundry Tubs, as illustrated and priced, with weight given in pounds, include all slate, drilling of holes and fittings for a complete installation as described, but do not include legs, frames or brackets for supports or the water supplies, faucets, drains or plumbing equipment.

NOTE: Any supports, fittings, trimmings and accessories other than the angles, screws, bolts and nuts required for construction may be selected from Chapter 4 on Fittings or from other sources and should be specified accordingly.

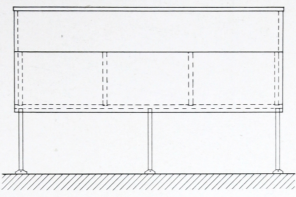
RIBBON STOCK ~ STANDARD SAND RUBBED FINISH

	ONE COMPARTMENT		TWO COMPA	RTMENTS	THREE COMPARTMENTS	
	PRICE	WEIGHT	PRICE	WEIGHT	PRICE	WEIGHT
SIZE NO. 1 24" LONG X 24" WIDE	\$ 20.25	3 8 0 L 8 5	\$30.00	6 2 5 LBS	\$ 42.25	9 0 0 LBS
SIZE NO.2 AS BELOW X 24" WIDE	24.50	460	33.00	690	45.75	980
SIZE NO.3 AS BELOW X 24" WIDE	28.50	5 4 0	36.25	765	49.00	1050

OVER = ALL DIMENSIONS

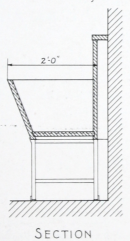
S	ZE No.	1.	Sı	ZE No.	2.	51	ZE No.	3.
1 COMPARTMENT								
24" X 24"	48" X 24"	72"X 24"	30" X 24"	54" X 24"	78" X 24"	36" X 24"	60" X 24"	84" X 24"

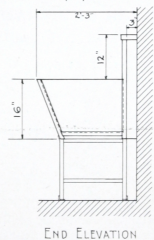
DRAWINGS OF LAUNDRY TUBS ~ TYPE C

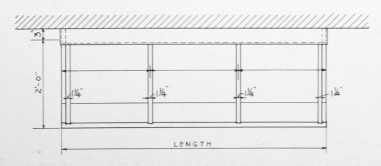


FRONT ELEVATION

NOTE: The supports shown here are for illustration only. The kind to be used should be specified.



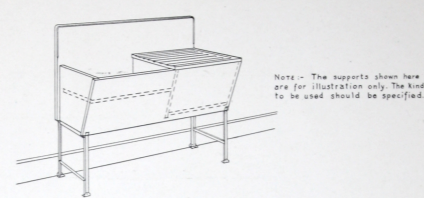




PLAN

MPARTMENTS

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DESCRIPTION OF PYRAMID TYPE D SINK AND TUB COMBINATION

Slate backs and fronts are in one piece. All slate including bottom of sink and tub is 1½" thick, with ends and partitions let into backs, fronts and bottoms. Regular type drain-board has countersinking and grooves, alternate type drain-board is countersunk only. Backs are 12" high above top of sink and tub.

Unless otherwise specified combination sink and tub will be furnished in Ribbon Stock with all exposed surfaces Standard Sand Rubbed and with all arrises or sharp corners finished smooth.

All required angles, screws, bolts and nuts are included and will be furnished of brass nickel plated, if exposed. All screws are leaded in and covered.

Alternate type will be furnished only when specified as Type D Alternate.

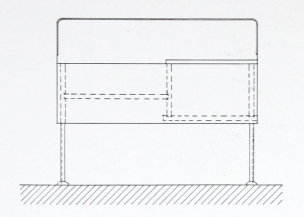
Type D Combination Sink and Tub, as illustrated and priced, with weight given in pounds, include all slate, drilling of holes and fittings for a complete installation as described, but do not include legs, frames or brackets for supports or the water supplies, faucets, drains or plumbing equipment.

NOTE: Any supports, fittings, trimmings and accessories other than the angles, screws, bolts and nuts required for construction may be selected from Chapter 4 on Fittings or from other sources and should be specified accordingly.

RIBBON STOCK ~ STANDARD SAND RUBBED FINISH

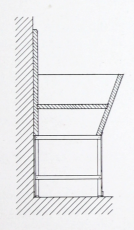
	WITH REGULAR PRICE	TYPE DRAINBOARD WEIGHT	WITH ALTERNATE	TYPE DRAINBOARD WEIGHT
SIZE NO 1 48"LONG x 24" WIDE	\$ 34.75	670 LBS	\$ 32.00	670 LBS
SIZE NO 2 54 LONG X 24 WIDE	38.25	7 4 5	35.50	745
SIZE NO 3 GO LONG X24 WIDE	42.25	830	39.50	830

DRAWINGS OF SINK AND LAUNDRY TUB-TYPE D

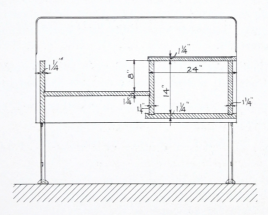


FRONT ELEVATION

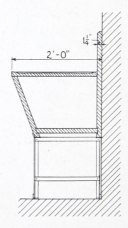
Note:-The supports shown here are for illustration only. The kind to be used should be specified.



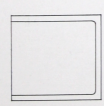
CROSS SECTION OF SINK



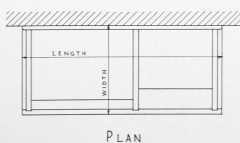
LONGITUDINAL SECTION



CROSS SECTION OF TUB



DRAINBOARD ALTERNATE TYPE

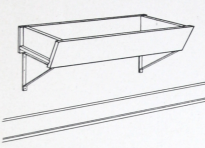




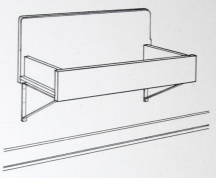
DRAINBOARD REGULAR TYPE

SLATE SINKS - PYRAMID TYPE A

Note:- The supports shown here are for illustration only. The kind to be used should be specified.



TYPE A 1
SHOWING REGULAR TYPE WITHOUT BACK



Type A 2 ALTERNATE
Showing Alternate Type With 12" Back

DESCRIPTION OF PYRAMID TYPE A SINKS

Slate fronts, backs, ends and bottoms are in one piece. All slate is 11/4" thick, with ends let into backs, fronts and bottoms. Alternate type sinks have back extending 12" above top of sink, with top and end edges chamfered.

Unless otherwise specified sinks will be furnished in Ribbon stock with all exposed surfaces Standard Sand Rubbed, and with all arrises or sharp corners finished smooth.

All required angles, screws, bolts and nuts are included and will be furnished of brass nickel plated, if exposed. All screws are leaded in and covered.

Alternate type will be furnished only when specified as Type A1 Alternate or Type A2 Alternate.

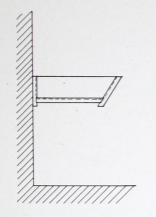
Type A1 and A2 Sinks and Alternates, as illustrated and priced, with weight given in pounds, include all slate, drilling of holes and fittings for a complete installation as described, but do not include legs, frames or brackets for supports or the water supplies, faucets, drains or plumbing equipment.

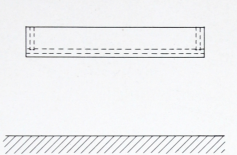
NOTE: Any supports, fittings, trimmings and accessories other than the angles, screws, bolts and nuts required for construction may be selected from Chapter 4 on Fittings or from other sources and should be specified accordingly.

RIBBON STOCK ~ STANDARD SAND RUBBED FINISH

	ТҮРЕ WITHOU		TYPE A1-	ALTERNATE BACK	TYPE	A 2 BACK	TYPE A2-	ALTERNATE	
SIZE OF SINK	PRICE	WEIGHT	PRICE	WEIGHT	PRICE	WEIGHT		BACK	
18"X 24"	\$ 9.25	1 5 5 LBS	\$10.25	1 9 5 LBS			PRICE	WEIGHT	SIZE OF SINK
18"X 30"	10.00	180	11.50	230		155 LBS	\$ 9.25	195 LBS	18"X 24"
20"X 30"	10.50	190	11.75		9.00	180	10.50	230	18" X 30"
20"X 36"	11.75			240	9.50	190	10.75 -	240	20" X 30"
		220	13.25	280	10.75	220	12.25	280	20"X36"
20"X 40"	12.25	240	14.25	310	11.25	240	13.25		
22"X 30"	10.75	205	12.25	255	9.75	205		310	20"X40"
22"X 36"	12.25	235	13.75	295	11.25		11.25	255	2 2" X 3 0"
22"X 4 2"	13.25	270	15.25	340		2 3 5	12.75	295	2 2" X 3 6"
24" X 3 0"	11.00	215	12.50		12.25	270	14.25	340	2 2" X 4 2"
24°X 36"	12.50			265	10.00	2 1 5	11.50	265	24"X 30"
		250	14.25	310	11.50	250	13.25	310	
24"X 48"	14.75	315	16.75	395	13.75	315			24"X 36"
					. 0.10	212	15.75	395	24"X48"

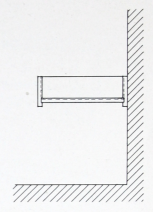
DRAWINGS OF SLATE SINKS - TYPE A



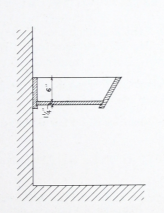


END ELEVATION TYPE AI FRONT ELEVATION TYPE AI&A2

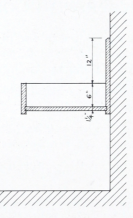
ALTERNATE TYPE A1 & A2 HAS 12" BACK.



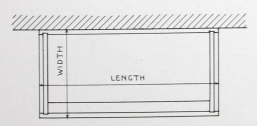
END ELEVATION TYPE A 2



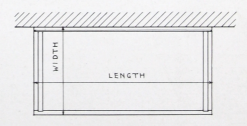
CROSS SECTION TYPE AT



CROSS SECTION TYPE AZ SHOWING ALTERNATE BACK

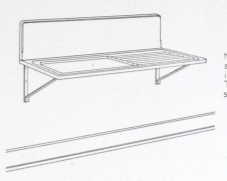


PLAN TYPE AT

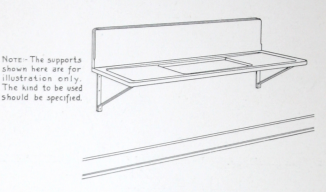


PLAN TYPE A 2 SHOWING ALTERNATE BACK

SLATE SINK TOPS - PYRAMID TYPE B



TYPE B1.
SHOWING REGULAR TYPE DRAINBOARD



TYPE B2 ALTERNATE
Showing Alternate Type Drainboard

DESCRIPTION OF PYRAMID TYPE B SINK TOPS

Slate drain-boards are in one piece, 11/4" thick, with 1" thick slate back. Type B1 has drain-board on one side only, Type B2 has drain-boards both sides of sink openings. Regular drain-board has countersinking and grooves. Alternate type drain-board is countersunk only.

Unless otherwise specified sink tops will be furnished in Ribbon Stock with all exposed surfaces Standard Sand Rubbed, and with all arrises or sharp corners finished smooth.

All required angles, screws, bolts and nuts are included and will be furnished of brass nickel plated, if exposed. All screws are leaded in and covered.

Alternate type will be furnished only when specified as Type B1 Alternate or Type B2 Alternate.

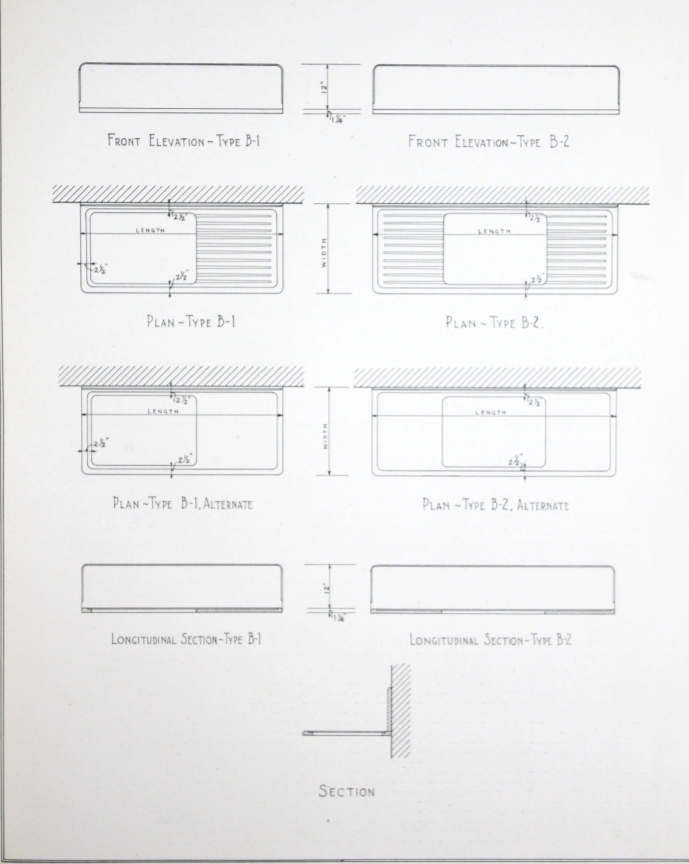
Type B1 and B2 Sink Tops and Alternates as illustrated and priced, with weight given in pounds, include all slate, drilling of holes and fittings for a complete installation as described, but do not include legs, frames or brackets for supports or the water supplies, faucets, drains or plumbing equipment.

NOTE: Any supports, fittings, trimmings and accessories other than the angles, screws, bolts and nuts required for construction may be selected from Chapter 4 on Fittings or from other sources and should be specified accordingly.

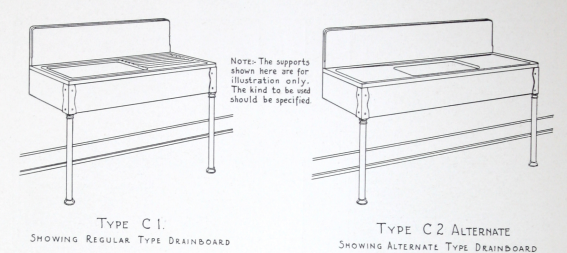
RIBBON STOCK ~ STANDARD SAND RUBBED FINISH

6.3 " 6.6" 31.00 37.30 34.25 40.55 11.6" 12.0" 84.80 81.75 90.5 6.6" 6.9" 33.00 39.30 36.35 42.65
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DRAWINGS OF SLATE SINK TOPS - TYPE B



SLATE SINK TOPS - PYRAMID TYPE C



DESCRIPTION OF PYRAMID TYPE C SINK TOPS

Slate drain-boards are in one piece, 1½" thick, with 1" thick aprons at front and ends and 1" thick slate back. Type C1 has drain-board on one side only; Type C2 has drain-board both sides of sink opening. Regular drain-board has countersinking and grooves. Alternate type drain-board is countersunk only.

Unless otherwise specified, Sink Tops will be furnished in Ribbon stock, with all exposed surfaces Standard Sand Rubbed, and with all arrises or sharp corners finished smooth.

All required angles, screws, bolts and nuts are included and will be furnished of brass nickel plated, if exposed. All screws are leaded in and covered.

Alternate Type will be furnished only when specified as Type C1 Alternate or Type C2 Alternate.

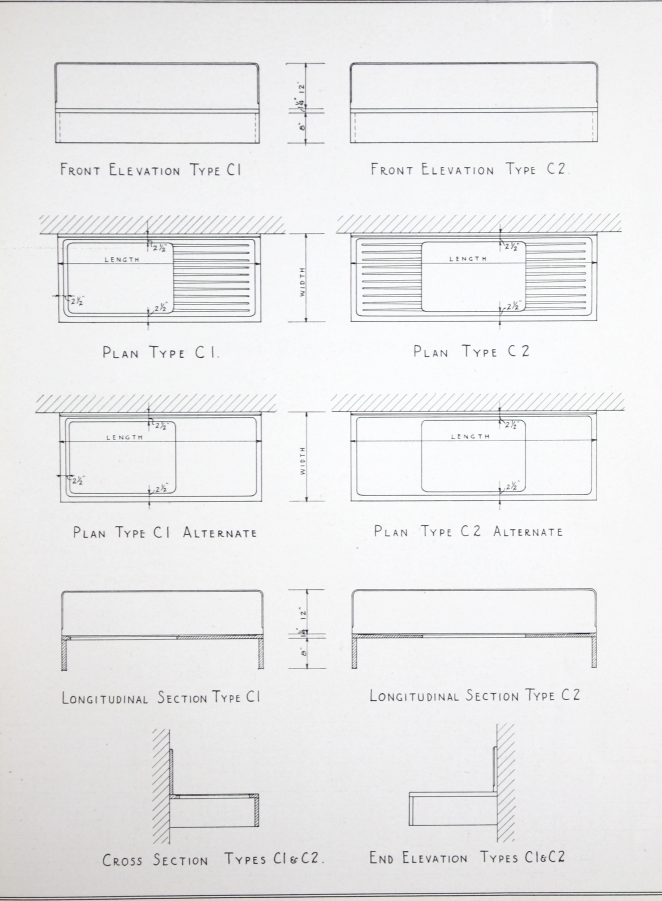
Type C1 and C2 Sink Tops and Alternates, as illustrated and priced, with weight given in pounds, include all slate, drilling of holes and fittings for a complete installation as described, but do not include legs, frames or brackets for supports or the water supplies, faucets, drains or plumbing equipment.

NOTE: Any supports, fittings, trimmings and accessories other than the angles, screws, bolts and nuts required for construction may be selected from Chapter 4 on Fittings or from other sources and should be specified accordingly.

RIBBON STOCK - STANDARD SAND RUBBED FINISH

DRAINBOARD 1/4" THICK DRAINBOARD 1/2" THICK C1-ALTERNATE TYPE C1 C2-ALTERNATE TYPE C2 C2-ALTERNATE TYPE C3 C2-ALTERNATE TYPE C4 C3-ALTERNATE TYPE C4 C3-ALTERNATE TYPE C4 C3-ALTERNATE TYPE C4 C3-ALTERNATE TYPE C4 C4-ALTERNATE TYPE C5 C4-ALTERNATE TYPE C5 C4-ALTERNATE TYPE C6 C3-ALTERNATE TYPE C6 C4-ALTERNATE TYPE C6 C4-ALTERNATE TYPE C7 C4-ALTERNATE TYPE C1 TYPE C7 C4-ALTERNATE TYPE C1 TYPE C7 C4-ALTERNATE TYPE C1 TYPE C1 TYPE C1 TYPE C1 TYPE C1 TYPE C1		10						, ,	111011	
6'-3" " 6'-6" 36.25 42.50 39.50 46.00 11'-6" 12'-0" 98.25 107.00 95.50 104.25	WITH APRONS UP TO 4'-0" 4'-0" " 4'-2" 4'-2" " 4'-6" 4'-6" " 4'-6" 4'-6" " 5'-0" 5'-0" " 5'-2" 5'-4" 5'-4" " 5'-6" 5'-6" " 5'-8" 5'-8" " 5'-8"	CI-ALTERNATE C2-ALTERNATE C2-ALTERNATE \$ 19.25 20.25 21.25 23.50 24.50 25.50 26.50 27.50 28.75 29.75 30.75 31.75	TYPE C1 TYPE C2 \$ 23.00 24.00 25.00 26.00 27.00 28.25 29.25 30.25 31.50 32.50 34.50 35.50	C1-ALTERNATE C2-ALTERNATE \$ 2 1 . 2 5 2 2 . 2 5 2 3 . 5 0 2 4 . 5 0 2 5 . 7 5 2 6 . 7 5 2 8 . 0 0 3 0 . 2 5 3 1 . 2 5 3 2 . 5 0 3 3 . 7 5	TYPE C1 TYPE C2 \$ 25.00 26.00 27.25 28.50 30.75 31.75 31.75 33.00 34.00 35.25 36.25 37.50 38.75	WITH APRONS 6'-9"TO 7'-0" 7'-0" 17'-3" 7'-3" 7'-6" 7'-6" 7'-9" 7'-9" 8'-0" 8'-3" 8'-3" 8'-6" 8-6" 8'-9" 8'-9" 9'-0" 9'-0" 9'-6" 10'-0" 10'-6" 10'-6" 11'-0"	DRAINBOAR CI-ALTERNATE C2-ALTERNATE \$ 4 0.5 0 4 2.75 4 5.0 0 4 8.0 0 5 0.2 5 5 2.75 5 5.0 0 5 7.2 5 6 5.0 0 6 9.2 5 7 5.0 0	D 1/4" THICK TYPE C1 TYPE C2 \$ 46.75 49.25 51.25 54.50 56.50 59.25 61.50 63.50 73.75 78.00 83.75	DRAINBOARI C1-ALTERNATE C2-ALTERNATE \$ 44.00 46.50 48.75 52.00 54.25 57.00 63.75 69.75 74.25 80.25	TYPE C, TYPE C, TYPE C, S 50.2! \$ 50.2! 52.7! 55.00 60.50 60.50 67.7! 70.2! 78.50 89.00
	5'-8" " 5'-10" 5'-10" " 6'-0" 6'-0" " 6'-3" 6'-3" " 6'-6"	30.75 31.75 34.25 36.25	34.50 35.50 40.50 42.50	33.75 35.00 37.50 39.50	37.50 38.75 43.75 46.00	10'-6" 10'-6" 11'-0" 11'-6"	69.25 75.00 81.50 89.75	78.00 83.75 90.25 98.50	74.25 80.25 86.75 95.50	83.00 89.00 95.75 104.25

DRAWINGS OF SLATE SINK TOPS - TYPE C



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SLATE SINKS PYRAMID TYPE D



TYPE D1.
SHOWING REGULAR TYPE DRAINBOARD

Type D 2-ALTERNATE
SHOWING ALTERNATE Type Drainboard

DESCRIPTION OF PYRAMID TYPE D SINKS

Slate drain-boards are in one piece, 1½" thick, with 1½" thick slate for front. Bottom, ends and back of sink let into each other. Separate aprons under drain-board at end are 1" thick. Type D1 has drain-board on one side only; Type D2 has drain-board both sides of sink opening. Regular drain-board has countersinking and grooves. Alternate type drain-board is countersunk only.

Unless otherwise specified, Sinks will be furnished in Ribbon stock, with all exposed surfaces Standard Sand Rubbed, and with all arrises or sharp corners finished smooth.

All required angles, screws, bolts and nuts are included and will be furnished of brass nickel plated, if exposed. All screws are leaded in and covered.

Alternate type will be furnished only when specified as Type D1 Alternate or Type D2 Alternate.

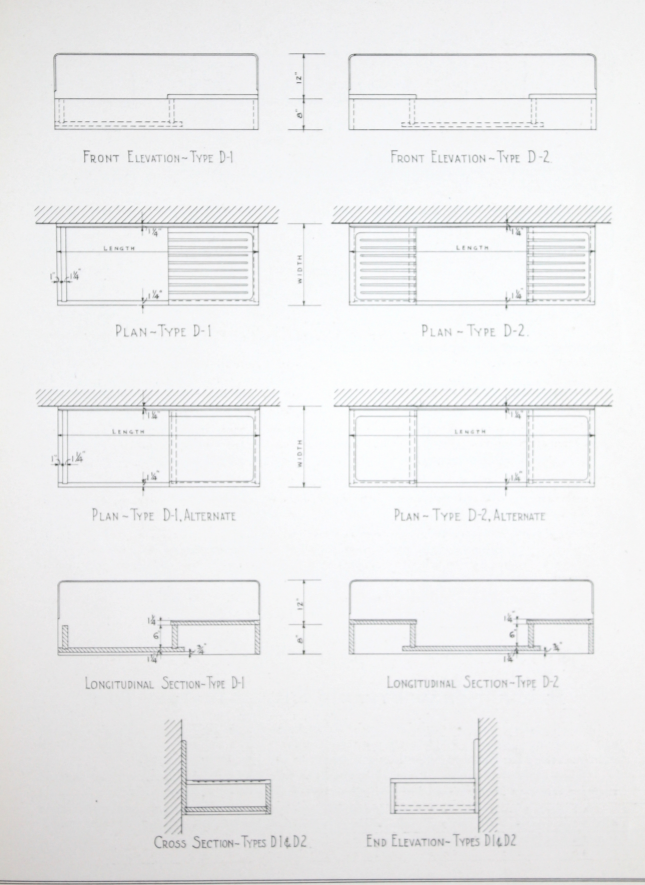
Type D1 and D2 Sinks and Alternates as illustrated and priced, with weight given in pounds, include all slate, drilling of holes and fittings for a complete installation as described, but do not equipment.

NOTE: Any supports, fittings, trimmings and accessories other than the angles, screws, bolts and nuts required for construction may be selected from Chapter 4 on Fittings or from other sources and should be specified accordingly.

RIBBON STOCK STANDARD SAND RUBBED FINISH

	DI-ALTERNATE PLAIN COUNTERSUNK	TYPE DI COUNTERSUNK & FLUTED		D2 ALTERNATE			1311
SIZE OF SINK	PRICE	PRICE	WEIGHT	PLAIN COUNTERSUNK	THE CILOTED		
18 X 24	\$16.50	\$18.75	3 4 5 LBS	PRICE	PRICE	WEIGHT	SIZE OF SINK
18 X 30	17.50	19.75	3 8 5		\$ 24.25	4 5 0 LBS	18 X 24
20 X 30	18.00	20.50	4 0 5	22.00	25.25	485	18 X 30
20 X 36	19.25	21.75	440	22.75	26.25	520	20 X 30
20 X 40	20.25	22.75	4 6 5	24.50	28.00	5 5 5	20 X 36
22 X 30	18.75	21.50	4 2 5	26.25	29.75	580	20 X 40
22 X 36	20.25	23.00	4 6 5	24.00	28.00	5 4 5	22 X 30
22 X 42	21.50	24.25	5 0 5	25.25	29.25	585	22 X 36
24 X 30	19.75	22.75	4 4 5	27.75	31.75	6 2 5	22 X 4 2
24 X 36	21.00	24.00	4 8 5	25.00	29.25	570	24 X 30
24 X 48	22.50	25.50	5 7 0	26.50	30.75	610	24 X 36
			0,0	30.25	34.50	695	24 X 48

DRAWINGS OF SLATE SINKS - TYPE D

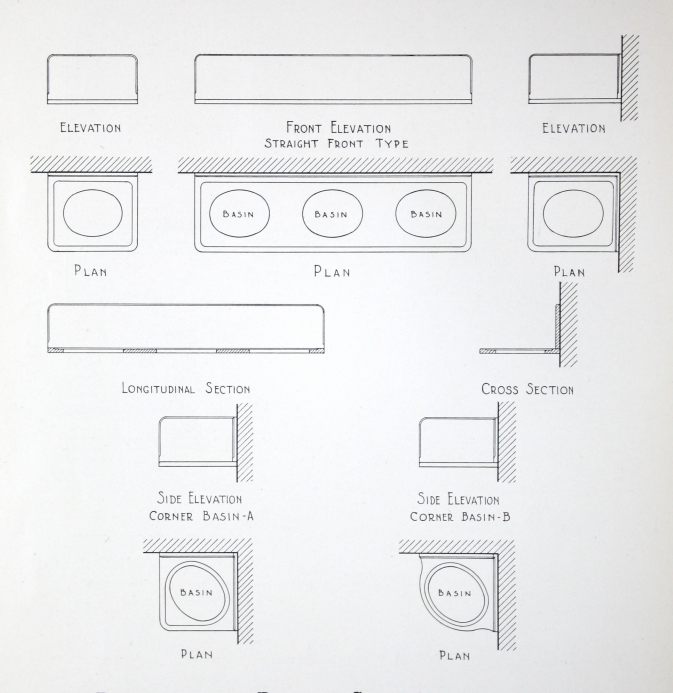


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DRAWINGS OF SLATE LAVATORY TOPS



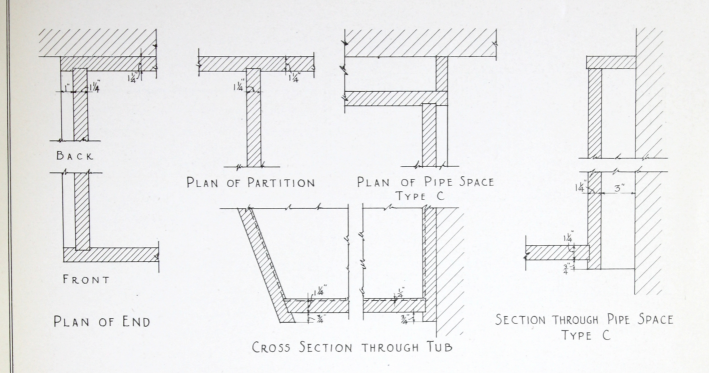
DESCRIPTION OF PYRAMID SLATE LAVATORY TOPS

Slate Lavatory Tops are made of 1'' to $1^{1}/2''$ thickness slate as required by dimensions of top and number of openings. Single basin tops are 1'' thick. Backs and ends are of slate, 1'' thick with chamfered top and ends. Openings are cut out to suit type of fixture used.

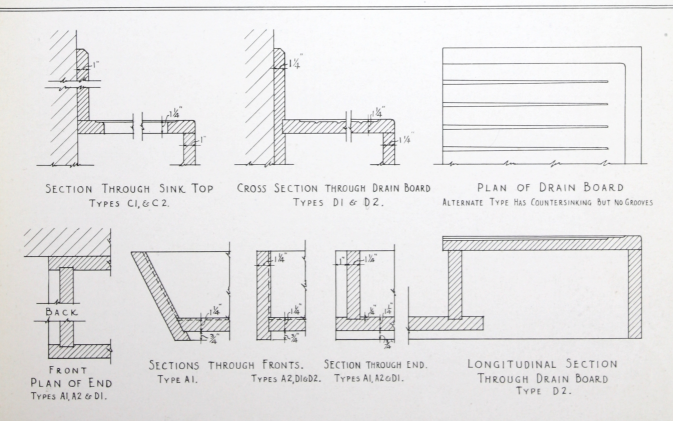
Unless otherwise specified, Lavatory tops will be furnished in Ribbon stock with all exposed surfaces Standard Sand Rubbed and with all arrises or sharp corners finished smooth.

All prices on Lavatory Tops are made up in accordance with requirements and will include all angles, screws, bolts and nuts required for construction, but no basins, faucets or other plumbing equipment and accessories.

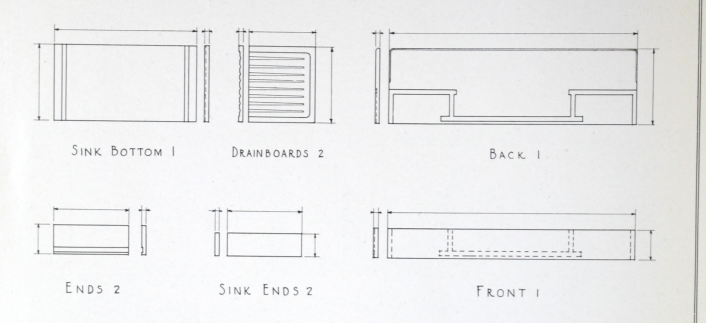
TYPICAL DETAILS OF PYRAMID TYPE LAUNDRY TUBS



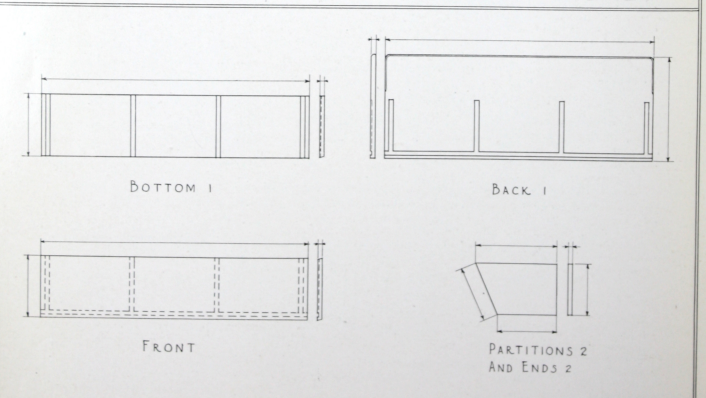
TYPICAL DETAILS OF PYRAMID TYPE SLATE SINKS



TYPICAL SHOP DRAWING OF SLATE SINK (D-2)



TYPICAL SHOP DRAWING OF LAUNDRY TUB (B)



Height from nided and their low. This has to 10°, depending to be more nearl industrial building faucet for drawing

Type A: This
or enameled iron
other places where

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Type C: Sind
the sink, thus for

Type D: All tinued under drain of the sink as wel

On page 20 lishments, school out difficulty. bowls. No prision and shape

All of the (See Chapters 1 standard sand-r or sharp edges

If clear st standardized ty

There will ing of holes fo or legs are sup and Accessorie the fixture itse

NOTE.—T

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(a) Laundi described on P Slate Co., Pen continuidate to have of

Height from floor: The location of Sinks in the building depends, of course, on the space provided and their use. In the home, for ordinary household work, Sinks have heretofore been set too low. This has tended to make their use back-breaking drudgery. The height may vary from 2' 6" to 3' 0", depending upon local practice. Our recommendation for the height which experience has shown to be more nearly correct than any other is 2' 10" from the floor. In hospitals it should be 3' 0". In industrial buildings 2' 6" is best in order to provide room for placing buckets or apparatus under the faucet for drawing of water.

- Type A: This is the most economical type of all-slate sink. It can be used in conjunction with slate, wood or enameled iron drain-board if desired. It is primarily intended for use in Hospitals, Garages, Factories and other places where the sink alone is required and where it is subjected to rough usage, acids, etc.
- Type B: Sink top, without apron, for use with sinks of enameled or galvanized iron or any other material. Can be furnished in either type of drain-board, both single and double.
- Type C: Sink top similar to Type B, except with apron at front and ends to cover the exposed outside of the sink, thus forming a more complete installation.
- Type D: All slate type sinks, furnished in both types of drain-boards, single or double. Front of sink continued under drain-board as apron, with slate aprons at each end. Back is of slate, in one piece, forming the back of the sink as well as the splash board.

LAVATORY TOPS

On page 20 will be found drawings of slate lavatory tops. These are used in industrial establishments, schools, garages, etc. They are economical, easily installed and can be kept clean without difficulty. They are usually installed in connection with galvanized or enameled iron lavatory bowls. No prices or sizes are given in connection with this type, as the size of top and the dimension and shape of opening are governed by the special requirements in each case.

SURFACES AND FINISH

All of the slate slabs used in Laundry Tubs, Sinks and Sink Tops are of selected ribbon stock. (See Chapters 1 and 2 for descriptions of Structural Slate stock.) The surfaces are all furnished with a standard sand-rubbed finish as described and illustrated in Chapter 1. All corners have the arrises or sharp edges taken off, and backs are chamfered as shown on drawings.

If clear stock or honed finish is required this must be distinctly specified, as otherwise the standardized types will be provided as described within this Chapter.

There will be no oil or other finish upon the slate as supplied by the slate producers. All drilling of holes for fittings and all fittings are included, but no plumbing pipes, faucets, strainers, brackets or legs are supplied. If desired, they may be selected from Chapter 4 entitled "Fittings, Trimmings and Accessories" and specified accordingly and the cost of the fittings added to the price given for

NOTE.—The prices stated within this Chapter are list prices, as is usual with industrial products, and are subject to discounts or additions. They serve also to show the approximate relative differences in cost between the various types.

SUGGESTED FORM OF SPECIFICATION FOR SLATE LAUNDRY TUBS AND SINKS

In the majority of cases it is probable that Laundry Tubs, Sinks and Sink Tops are specified under "Plumbing" in conjunction with the balance of the Plumbing fixtures. Where there is considerable slate work and the C. Englestics Shower Stalls of United it is required. siderable slate work, such as W. C. Enclosures, Shower Stalls or Urinals, it is possible that they may be included with that portion of the work.

In either case, the same form of specification may be used, except that the plumbing supplies should be included within the plumbing work even though the slate is separately furnished by a slate contractor. In Chapter 2 of this series there is a basic specification for the furnishing and erection of all types of structural slate installations, including as a part of the specification a form of General Conditions. The brief form of this General Condition, together with more detailed data as to the specifying of slate work may be secured by reference to that Chapter. Otherwise the following suggested form is sufficient for Laundry Tubs, Sinks and Sink Tops.

FOR HOUSES, ETC.

(a) Laundry Tubs: In Laundry place one three-part Type B Size No. 1, Slate Laundry Tub as illustrated and described on Pages 6 and 7 in Chapter 8 of a Series on Structural Slate, issued June 30, 1921, by the Structural Slate Co., Pen Argyl, Penna. To have 3" hot and cold supplies with No. quick opening N. P. faucets and continuous waste with plugs and No. tray frames, all as shown in Chapter 4 of the same series. All slate to have siled forces. slate to have oiled finish.

(b) Sinks: In Kitchen place one 24" x 48" Type C slate sink top with double drain-board as shown on Pages 16 and 17 of Chapter 8. Sink to be of, size, with hot and cold supplies with (here specify type of faucets and strainer) and No. sink legs or No. brackets all as shown in Chapter 4. All slate to have oiled finish.

FOR INDUSTRIAL BUILDINGS, ETC.

- (c) Sinks: In Chemical Laboratory place where shown on drawings 20" x 30" slate sinks Type A, as illustrated and described on Pages 12 and 13 of Chapter 8 of a Series on Structural Slate, issued June 30, 1921, by the Structural Slate Company, Pen Argyl, Penna. To have hot and cold supplies with (here describe type of faucets and drains) and legs No., or brackets No., as shown in Chapter 4 of the same Series. All slate to have oiled finish.
- (d) In Lavatory on 3d floor place one 22" x 36" slate sink Type D alternate as illustrated and priced on Pages 18 and 19 of Chapter 8. To have hot and cold supplies with (here describe type of faucets and drain) and legs No. , or brackets No. , as shown in Chapter 4. All slate to have oiled finish.
- (e) Lavatory Tops: In Wash Rooms on 1st, 2d and 3d floors place slate lavatory tops with slate backs, of the number and sizes shown on drawings. To be as illustrated and described on page 20 of Chapter 8. Basins to be, size, with hot and cold supplies with (here describe type of faucets and drains). Slate top to be supported by brackets No., or Legs No., as shown in Chapter 4. All slate to have oiled finish.
- (f) Where it is desired to use the Standardized Type of Sink, but of a size not included in this Chapter, the following form of paragraph is suggested:
 - (g) Same as paragraph (c), except change size of sink to be

SUGGESTED USES



The two methods of installing slate sinks in kitchens shown on this page are examples illustrating how the convenience in the use of both the fixture and the room has been increased by the location of the sink and the surrounding work. In one case a shallow slate shelf is placed on top of the slate back and wood cupboards with doors are put under the sink. The other cut shows wood dressers with doors built in above the sink and cupboards with doors below, the entire fixture being covered in so that only the necessary working space on top is left exposed.

The adaptability of the slate installations to any size space or to any complicated requirement is such as to especially recommend its use in the Kitchens of Hotels, Clubs, Restaurants, etc. Special combinations of slate shelving in connec-

tion with the sink or sink top together with slate washboard and floors would make such rooms completely vermin proof and easily kept clean.

In the Diet Kitchens of Hospitals where all kinds of food must be quickly and constantly prepared and where a material which is easily kept clean and must be durable is essential, the slate sink or sink top is of especial value.

THE COMPANY'S SERVICE

The Structural Slate Company will appreciate the opportunity to present to Architects, Constructors and others such additional information or data as may be desired. For this purpose the services of their officers and representatives and

of their corps of specialists in slate production and equipment is placed at the disposal of all specifiers and users of slate.

Additional copies of this or any of the other Chapters and any information desired in connection with Structural Slate may be secured by application to





The Structural Slate Company

Pen Argyl, Pennsylvania